

Type	Hit s	Search Text	DBs	Time Stamp
11	ISOF 235 1 (250/281, 282, 283, 287).CCLS.	((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 20:36
12	FEG 233 23 FEG_M3	((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 21:01
13	3RG 43 3RG	((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 21:01
14	3RG 43 3RG	(( (induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision) and gass\$4	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 21:01

		Type	Hit s	Search Text	DBs	Time Stamp					
							C o r e m e f i n t i o n	D e r i v e n t i o n	E r r o r e f i n t i o n	E r r o r e f i n t i o n	
15	ESR			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or mass-to-charge) or (mass adj tō adj charge)) and ion) and collision) and gas\$4) and pressur\$5	USPAT; US-PGPUB; EPQ; JFO; DEFWENT; IBM_TDB	2002/11/03 21:02					
16	BES			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or mass-to-charge) or (mass adj tō adj charge)) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2)	USPAT; US-PGPUB; EPQ; JFO; DEFWENT; IBM_TDB	2002/11/03 21:02					
17	ESR			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or mass-to-charge) or (mass adj tō adj charge)) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2) and (artefact or artifact) with ion)	USPAT; US-PGPUB; EPQ; JFO; DEFWENT; IBM_TDB	2002/11/03 21:03	0	0	0	0	0

		Type	Hit s	Search Text	DBs	Time Stamp	
							E r r o r m e r e n t s t i o n C o D H m e r e n t s t i o n C o D H
1e	REFS			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj :adj charge)) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2) and (artefact or artifact)	USPAT; US-PGPUB; EPO; JPO; DEFWEIT; IBM_TDB	2002/11/03 21:04	
1e	REFS			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj :adj charge)) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2) and (ion adj optic\$4)	USPAT; US-PGPUB; EPO; JPO; DEFWEIT; IBM_TDB	2002/11/03 21:04	

E H C O D R m e f o r e n t s i t o n		Time Stamp	DBs	Search Text	Type	Hit s
0	0	2002/11/03 21:04	USPAT; US-PGPUB; EPO; JPO; DEFWENT;	(((((induct\$5 adj coupls3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision) and gas\$4) and pressure\$5) and (select\$5 with mass\$2)) and (ion adj optics\$4) and (analyte with (ion or mass))	20 3K: 20	
0	0	2002/11/03 21:00	USPAT; US-PGPUB; EPO; JPO; DEFWENT;	((induct\$5 adj coupls3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion	21 3K: 21	
0	0	2002/11/03 21:01	USPAT; US-PGPUB; EPO; JPO; DEFWENT;	((induct\$5 adj coupls3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision	22 3K: 22	

DBs	Time Stamp	Search Text	Type	Hit s
USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 21:01	((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision) and gass\$4		13 REFS
USPAT; US-FGFUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/03 21:02	((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision) and gass\$4) and pressur\$5		24 REFS
USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/11/03 21:03	((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge)) and ion) and collision) and gass\$4) and pressur\$5) and (select\$5 with mass\$2)		25 REFS

			Search Text	
			DBs	Time Stamp
	Type	Hit s		
26			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge) and ion) and collision) and gas\$4) and pressure\$5) and (select\$5 with mass\$2) and ((artefact or artifact) with ion)	USPAT; US-PGPUB; EP0; JP0; DERWENT; IBM_TDB 2002/11/03 21:03
27			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge) and ion) and collision) and gas\$4) and pressure\$5) and (select\$5 with mass\$2) and (artefact or artifact)	USPAT; US-PGPUB; EP0; JP0; DERWENT; IBM_TDB 2002/11/03 21:04
28			(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge) and ion) and collision) and gas\$4) and pressure\$5) and (select\$5 with mass\$2) and (ion adj optics4)	USPAT; US-PGPUB; EP0; JP0; DERWENT; IBM_TDB 2002/11/03 23:00

			Time Stamp	DBs	Search Text	Type	Hit s	Core mode	Core mode	Core mode	Core mode	
								start	stop	start	stop	
29	mass	in	USPAT; US-PGPUB; EPO; JPO; DERWENT; 24:04 IBM_TDB	0000/11/03	(((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2)) and (ion adj optics\$4) and (analyte with (ion or mass))							
30	mass	in	USPAT; US-PGPUB; EPO; JPO; DERWENT; 23:00 IBM_TDB	0000/11/03	((350/281,283,283,287).CCLS.) and (((((induct\$5 adj coupl\$3 adj plasma) or ICP or ICPMS or ICP-MS) and (m/z or m/q or m/e or (mass-to-charge) or (mass adj to adj charge) and ion) and collision) and gas\$4) and pressur\$5) and (select\$5 with mass\$2)) and (ion adj optics\$4))							